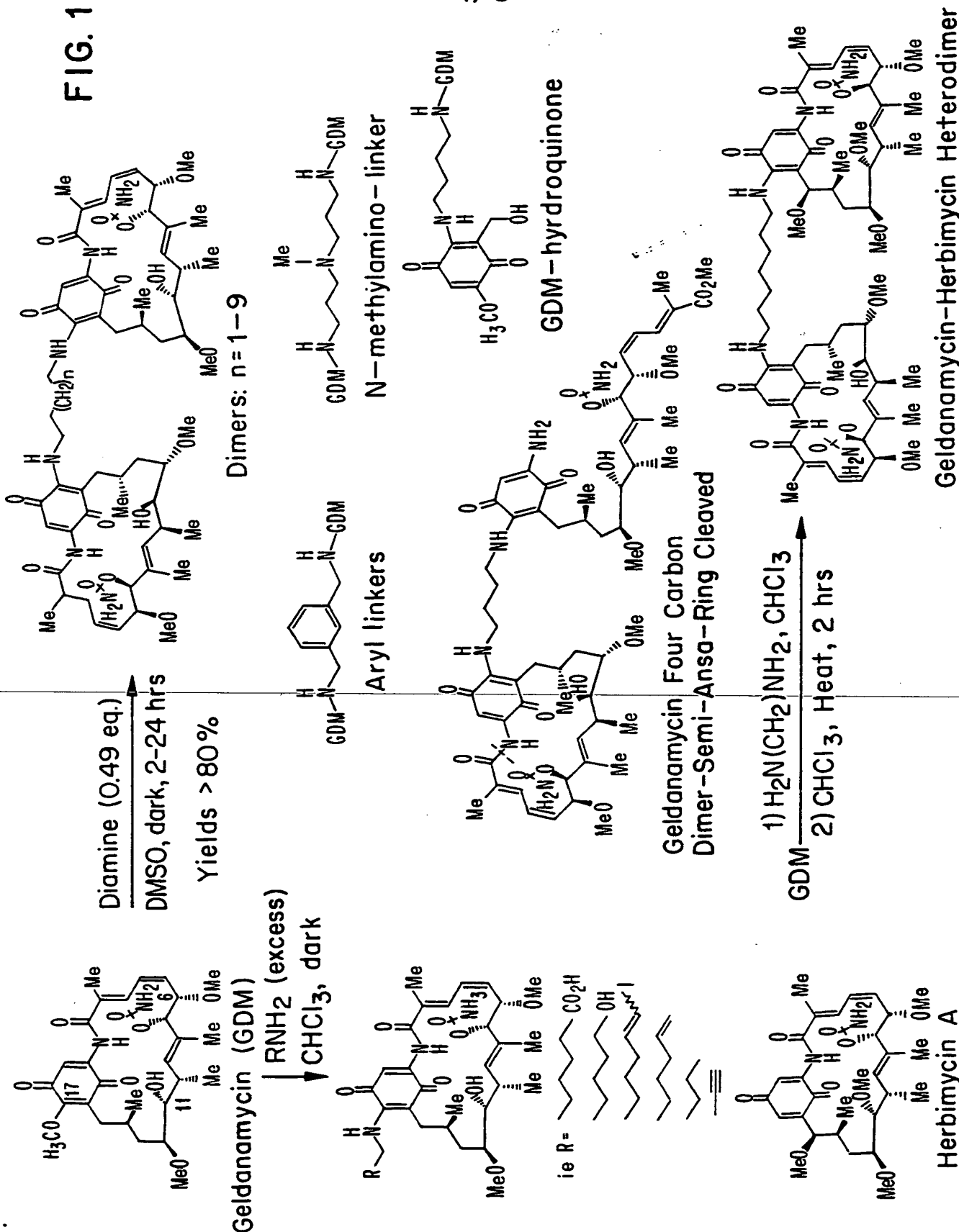
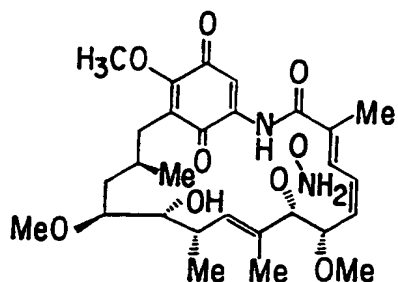


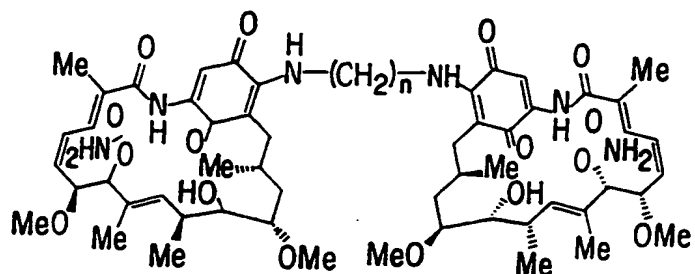
**FIG. 1**



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Geldanamycin (GM, O)



GM dimers (GMD, O—O)

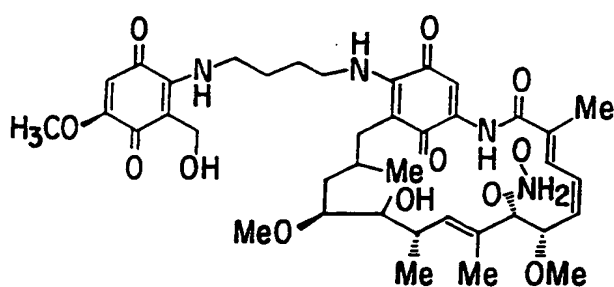
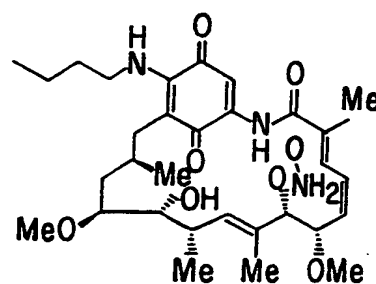
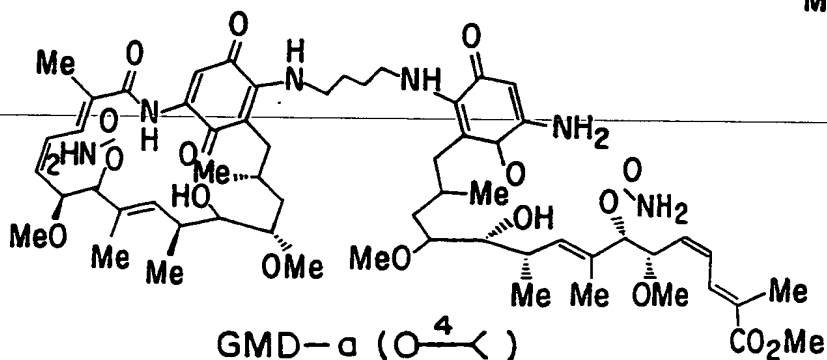
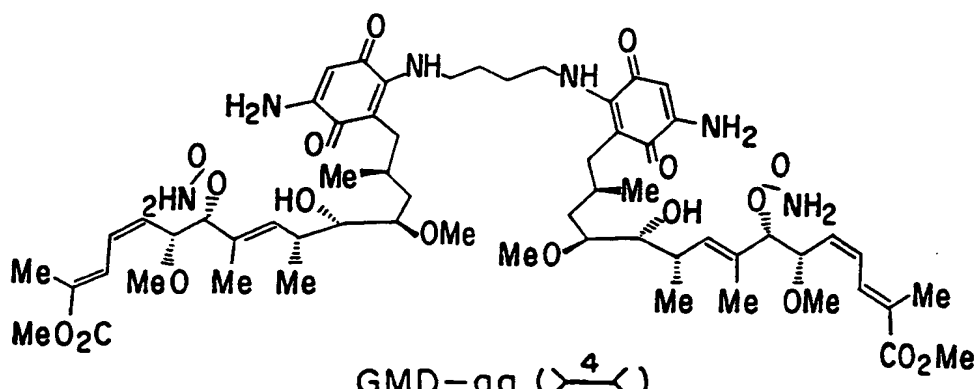
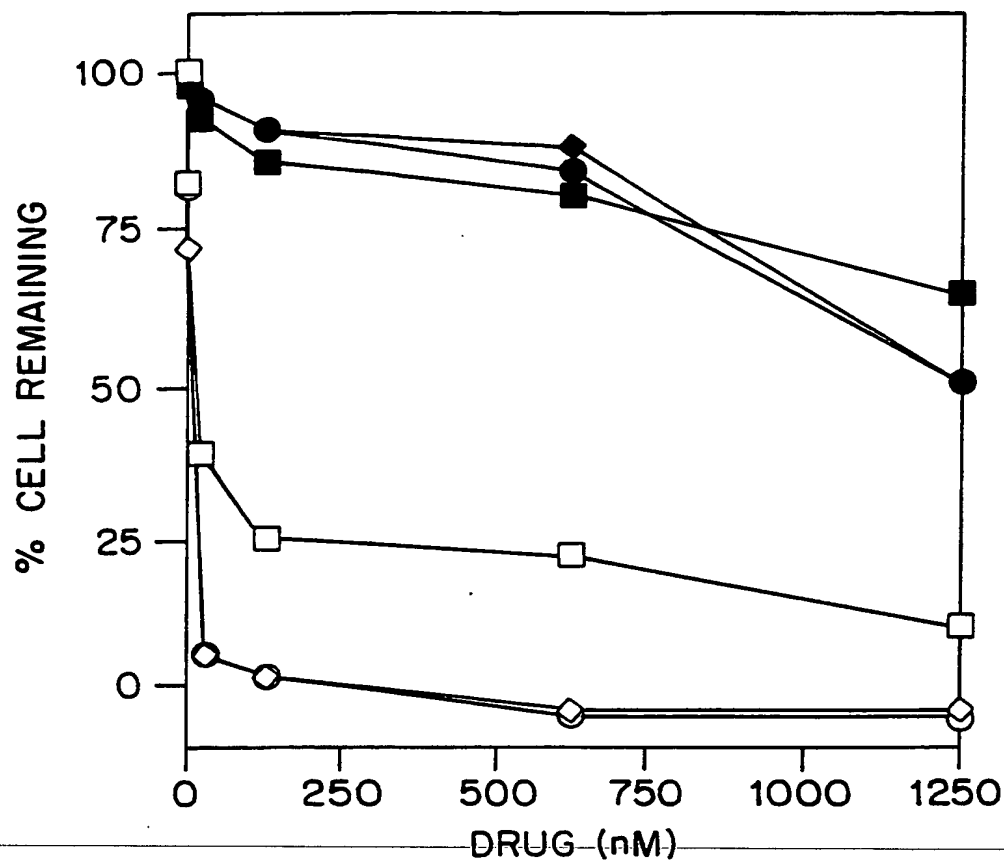
(n=4: GMD-4c,  $\text{O} \frac{4}{\text{O}}$ ;n=7: GMD-7c,  $\text{O} \frac{7}{\text{O}}$ ;n=9: GMD-9c,  $\text{O} \frac{9}{\text{O}}$ ;n=12: GMD-12c,  $\text{O} \frac{12}{\text{O}}$ GM-quinone ( $\text{O} \frac{4}{\square}$ )GM-linker ( $\text{O} \frac{4}{\text{—}}$ )GMD-a ( $\text{O} \frac{4}{\text{—}}$ )GMD-aa ( $\text{O} \frac{4}{\text{—}}$ )

FIG 2

SUBSTITUTE SHEET (RULE 26)

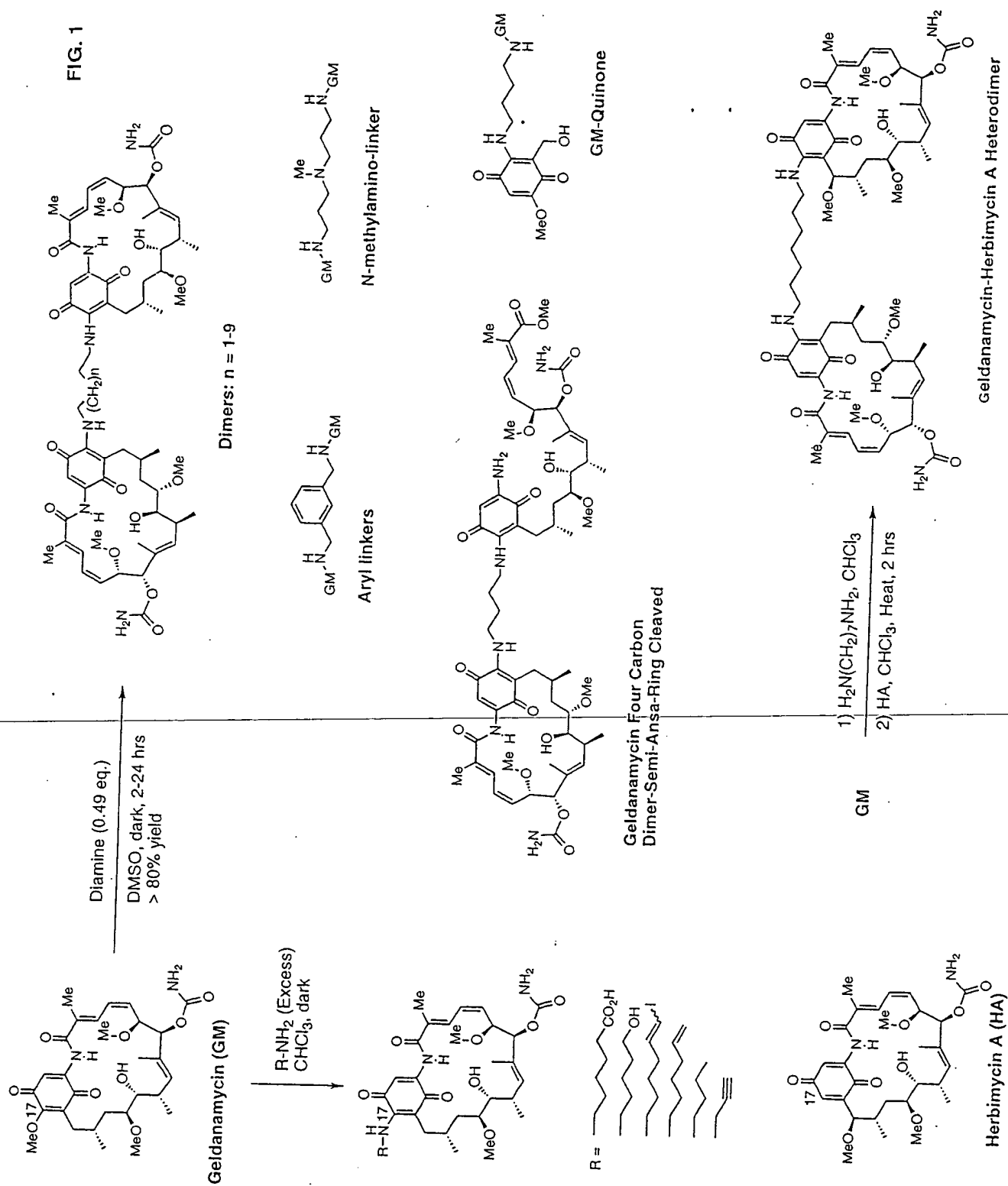
0937192, 092101

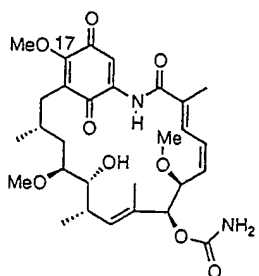
3/3



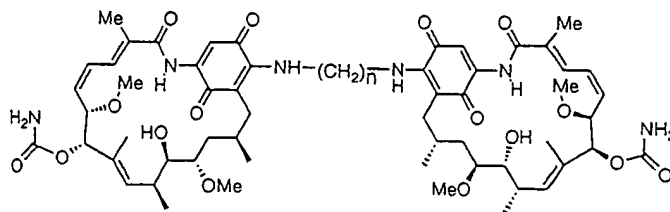
- GM 24 hr
- ◇— GM 48 hr
- GM 72 hr
- GMD-4c 24 hr
- ◆— GMD-4c 48 hr
- GMD-4c 72 hr


FIG. 3








Geldanamycin (GM,O)




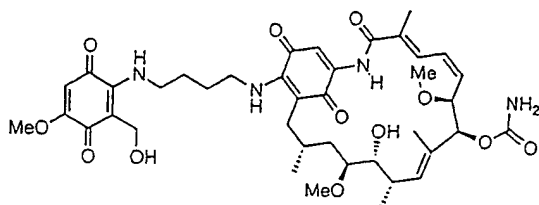
GM dimers (GMD, )


n = 4: GMD-4C, 

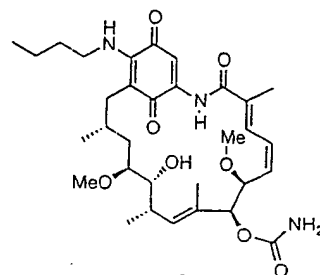
n = 7: GMD-7C, 

n = 9: GMD-9C, 

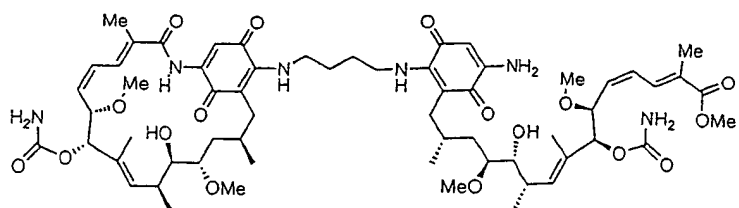
n = 12: GMD-12C, 




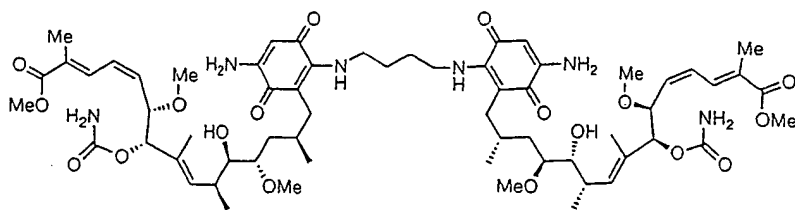
GM-Quinone, 



GM-linker, 



GMD-α, 




GMD-αα, 

Fig. 2